EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	0	17 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/03 14:28
L17	5280	((427/421.1) or (427/430.1) or (427/428.01) or (427/318)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/02/03 14:27
L14	4420	((427/421.1) or (427/430.1) or (427/428.01)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/02/03 14:26
L15	0	14 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/03 14:26
L10	4086	((427/421.1) or (427/430.1)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/02/03 14:25
L11	0	4 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/03 14:25

L4	31	2 and (borate (boric adj acid) (sodium near3 carbonate) (hydrogen near3 carbonate) (ammonium adj hydroxide) amine (potassium near3 carbonate) (acid adj (hydrofluoric boric carboxylic formic acetic ascorbic citric)))	US-PGPUB; USPAT; USOCR; EPO; JPO; JPO; IBM_TDB	OR	ON	2011/02/03 13:58
L3	35	2 and (borate (boric adj acid) (sodium near3 carbonate) (hydrogen near3 carbonate) (ammonium adj hydroxide) amine (potassium near3 carbonate) (acid adj (hydroffluoric boric carboxylic formic acetic ascorbic nitric)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/03
L1	341	((metal metallic steel stainless "inox" aluminum zinc copper) near3 (substrate surface strip coil)) and ((coat \$3 film) with ((nano \$1 particulate (nano \$1 scale near3 (particle particulate))) near3 oxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/03 13:48
L2	49	L1 and ((control\$4 limit\$3 restrict\$3) near3 thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/03 13:48

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	16	((427/419.1-419.3) or (427/421.1) or (427/430.1) or (427/428.01) or (427/318)).CCLS.	UPAD	OR	OFF	2011/02/03 14:27
L13	16	((427/419.1-419.3) or (427/421.1) or (427/430.1) or (427/428.01)).CCLS.	UPAD	OR	OFF	2011/02/03 14:26
L5	71	((metal metallic steel stainless "inox" aluminum zinc copper) near3 (substrate surface strip coil)) and ((coat \$3 film) with ((nano \$1 particulate (nano \$1 particulate (nano (particle particulate))) near3 oxide))	USPAT; UPAD	OR	ON	2011/02/03 14:04
L6	12	L5 and ((control\$4 limit\$3 restrict\$3) near3 thickness)	USPAT; UPAD	OR	ON	2011/02/03 14:04
L7	12	6 and (borate (boric adj acid) (sodium near3 carbonate) (hydrogen near3 carbonate) (ammonium adj hydroxide) amine (potassium near) carbonate) (acid adj (hydrofluoric boric carboxylic formic acetic ascorbic citric)))	USPAT; UPAD	OR	ON	2011/02/03 14:04

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